# Len Washington III

# **EDUCATION**

Illinois Institute of Technology, Chicago, IL, 60616

Expected Graduation Date: May 2026

M.A.S, Artificial Intelligence

B.S, Artificial Intelligence (minor: Energy/Environment/Economics)

Relevant Courses Data Mining, Database Organization, Advanced AI, Machine Learning, AI Language Understanding, Computer Vision, Software Engineering, Data Preparation and Analysis Dean's List Fall 2023, Spring 2024, Fall 2024

# WORK EXPERIENCE

#### $SULI Intern \rightarrow Research Aide$

May 2024 - Present

Argonne National Laboratory

- Refactored the original EXSCLAIM and UI codebase to work with more recent versions of Python.
- Implemented a new API to allows users around the world to interface with our module.
- Developed Docker images for all parts of the module to improve accessibility to users who want to run the module locally.
- Wrote an AIP-styled manuscript detailing the changes and results from my work.

## Youth District Advisory Council Member

June 2023 - August 2023 Chicago Police Department

- Led discussions on ways to better connect with the community to improve police relations.
- Contributed to the community by helping improve the neighborhoods that we live and operate in by managing toy drives for youth and community clean ups.
- Developed and revitalized CPD's Police Athletics and Arts League (P.A.A.L) to better spark interest with younger members of the community.

### **PROJECTS**

# **IBM Remote Telescope Commission**

Interprofessional Project (IPRO 497)

September 2023 - May 2024 Illinois Institute of Technology

- Translated legacy imaging software from Swift to Java.
- Implemented a REST API using Java and Jakarta allowing users to connect to the service using HTTP.
- Constructed a gyroscope using an Arduino Uno to limit the telescope's range of movements to prevent it from crashing.

**RLBot** 

April 2022 - May 2023

- Personal Project
  - Developed a Discord bot integration to display rankings and skill distributions.
  - Utilized Python and Playwright to scrape user data to be graphed using Matplotlib and posted to Illinois Tech's Esports Discord server.
  - Achieved a significant increase in match performance after RLBot was deployed.

WCS Banking (Mock Banking Website)

Database Organization (CS 425)

September 2022 – December 2022Illinois Institute of Technology

- Developed a banking application with a full PostgreSQL backend.
- Allowed users to create accounts and deposit, withdrawal or transfer funds between accounts, including a custom 2-Factor Authentication to secure user login.
- Learned how to generate webpages with PHP and maintain a LAMP server.

#### LEADERSHIP EXPERIENCE

Illinois Tech Esports – Rocket League Team Captain → Game Lead

September 2022 - August 2024

- Coordinated collegiate matches between our team with other colleges.
- Implemented weekly training regiments for our team which resulted in an increase in matches from 0-5 to a current 3-3.
- Coordinate review sessions to review past games to improve future coordination.

#### HONORS AND AWARDS

LINKS

in @len-washington-iii

**Q** @lwashington3

D 0009-0004-0165-6316

✓ l.washingtoniii.27@gmail.com

https://lenwashingtoniii.com

#### SKILLS

#### Languages

Python

Java

С#

PHP

C/C++

Javascript

R.

# **Technologies**

HTML/CSS

LATEX

Git

Docker

Markdown/RMarkdown

#### Apache

ArcGIS

#### Frameworks

Pandas

Numpy

Matplotlib

Tensorflow

Scikit-Learn

Playwright

PvTorch

React

## Database Management

PostgreSQL MySQL

# INTERESTS

Artificial Intelligence

Networking

Information Technology

Data Science/Analytics

Sustainable Energy

 $\text{M}^{\text{c}}\text{Carthy-Murzyn}$ Award – Chicago Public Schools City Wide Mathematics League 2017–2018 Individual Award Algebra 1 Division B/C 2<sup>nd</sup> Place